U.S. DEPAR PATENT AND TRADEMARK OFFICE

RTMENT	OF COMMERCE	ATTY

DOCKET NO.

LIST OF PATENTS AND PUBLICATIONS 23082

APPLICANT

Luciano LENZINI et al

FILING DATE

GROUP

U.S. PATENT DOCUM	EΝ	ITS
-------------------	----	-----

	0.0.17(1E(4) D000(ME(4)0						
EX. INIT		DOCUMENT NO. Cntry code - No.	DATE MM-YYYY	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
	АА	US-6 147 970	11/14/00	TROXEL			
	88	US-6 091 709	07/18/00	HARRISON	ļ		
	СС	US-5 404 424	04/04/95	ZHAO			
	DD	US-					
	EE	US-					
,	FF	US-					
:	GG	US-				×	_
	нн	US-					

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	. DATE	COUNTRY	NAME	CLASS	TRANSL.	
	Cntry Code - No.	MM-111				YES	NO
ΑI	1 035 751	09/13/00	EUROPE	AUKIA			
AJ	02/ 35 777	05/02/02	wo	LENZINI			
AK							
 AL							
АМ							
AN							
АО					<u>-</u>		

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

 АР	"CARRY-OVER ROUND ROBIN: A SIMPLE CELL SCHEDULING MECHANISM FOR ATM NETWORKS" D. Saha et al, 8 pages
AS	"A POLYNOMIAL-TIME OPTIMAL SYNCHRONOUS BANDWITH" Ching-Chih HAN et al; Real-Time Computing La.; XP000580660; 8 pages
АТ	"DELAY ANALYSIS OF THE FDDI SYNCHRONOUS DATA CLASS"; Wayne L.Genter et al; CH2826-5/90/0000/0766; 8 pages
AU	"ON THE EFFECTIVENESS OF THE FDDI-M MEDIUM ACCESS PROTOCAL"; Journal of Supercomputing, 11:371-389

(1997), Edward CHAN et al; pages 371-389 **EXAMINE DATE CONSIDERED**

EXAMINER: Initial if Reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.